GOVERNMENT
EXHIBIT
1204
S2 14 Cr. 810 (CM)

HSN SpG Name

All exhibit VERY similar specific gravities, metabolism patterns, and quants (oxycodone, noroxycodone, and oxymorphone). The creatinine, pH, nitrates, and chromates results, they were similar as well.

/			
6306	50392	1.0163	Andre Sylvester
6305	57571	1.0162	Vann Gabriel
6306	50417	1.0162	Dain Woodsen
6306	50399	1.0162	Thomas Remington
6305	57569	1.0171	Cheryl Tate
6306	50419	1.016	Ricky Smith
6306	50401	1.0162	Chris Kelly
6306	50398	1.0162	Laverne Chambers
6306	50393	1.0159	John Mackie
6306	50420	1.0158	Jerome Freeman
6305	57570	1.0158	Michael Skrine
6306	50394	1.0163	Harry Wilkins
6306	50395	1.0157	Angel Santiago
6306	50416	1.0159	Rochelle Woods
6306	50404	1.0166	Samson Green
6306	50415	1.0156	Tracy Romero
6305	57568	1.0173	Damon Mitchell
6306	50405	1.017	Rozell McDonald
6306	50407	1.0174	Michael Thompson
6306	50413	1.0172	Payton Ramsey
6306	50397	1.0171	Jamoal Singletary
6306	50412	1.0176	Michael Ervin
6306	50406	1.0165	Stanley Leggette
6306	50408	1.0145	Jeffery Lawton
6306	50403	1.0144	Jamie Walker
6306	66373	1.02	Daniel Square
6306	50414	1.0131	Renee Freeman
6306	50409	1.0124	Germain Morales
6306	50411	1.0107	Candice Ervin
6306	66374	1.02	Zakiygah Square
6306	50396	1.0138	Akil Grant



4-3-	14
	DATE
Charles Mayers	
	REGIONAL SALES MANAGER
8195	5
	CLIENT ID:

						CLIENT ID#
Dr.Moshe Mirilashviti			DECISION N	MAKER TYPE SIN	ıgle	333
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REPORTING METHOD	REPORT TYPE Medium	PainComp URINE KITS PainComp URINE KIT BOX W/OUT 200 PainComp BAG KITS (w/o white Ae POCT DEVICE = 6-panel = 12-pan QUANTISAL ORAL FLUID KITS	CUPS gis box)	PICK UPS SHOULD B	THURSDAY_ FRIDAY_ SATURDAY_ E SCHEDULED IN 2 HO ST OCCUR AFTER NO	TOTO
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RSM'S I DO NOT WANT ACCESS TO I WANT ACCESS FOR 60 DA I WANT UNLIMITED ACCESS ACCESS TO REPORTS	WEB ACCESS THIS CLIENT'S REPORTS S TO THIS CLIENT'S REPORTS TO THIS CLIENT'S REPORTS TO THIS CLIENT'S REPORTS CAN AFFECT THE SPEED RTING SYSTEM.	SHIP TO CLINIC'S PRIMARY ADDRESS RSM HOME ADDRESS OTHER 105 Stevens Ave Mount Vernon NY 1056	33	,	MONDAY TUESDAY EDNESDAY THURSDAY FRIDAY SATURDAY	
Can I please ha		tomorrow 4-4-14	ar change of the law of	Computer	IT REQUESTS	
OFFICE USE ONLY Supplies Ordered Sent to Accounting	Setup Clinic (∐Sent to IT (ti	frequested)	∭Send CT∗Requ	estito CTC

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page 1

Provid	ler Acknowla	dgemant fo	rm (PA	ry o		(VEI	-16-3°	
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Client Numb	er: 8195	RSM Name:	eth	trias	MA	es		
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_	Web Access	User 1	 			Web Access User 2		
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M.M.	I certify that the fax numbe Aegis. If this fax line's sec	r provided is a secure far curity is ever compromis	cline and is ca ed, i agree to	pable of recei contact Aegi	iving confiden s immediately	tial patient information, to cease all correspor	as well as test resul idence.	ts from
Clients wi	th Collection Technic	ian(s) only				·		
Initial	The Collection Technician her by Aegis. These duties and will not furnish any ad- ask or direct the CT to eng	s are related solely to the ministrative, clerical, or	e collection, sl other services	nipment, billing that are not d	g and reportin lirectly related	g of spekimens on beh	alf of Aegis. The CT	cannot
	² Aegis will have the sole ragainst the CT. Client st cto@aegislabs.com or (61	nould timely report any	of the CT's e	inployment, in garding the	cluding, but r CT's perform	not limited to, the taking ance to Aegis Collect	g of any disciplinary tion Tech Coordina	action tors at
	³ Aegis will furnish all supp sole property and can be u its own purposes. Client st or hardware configuration	used by the CT for Aegis nall not use or access in of a CT computer (such	s' benefit only. any way CT's changes mus	Client agree computers (in t be authorize	s that it will no noteding, but red and perforr	ot attempt to use Aegis not limited to, making a ned by Aegis IT suppo	' supplies or equipm ny changes to the so rt personnel).	nent for oftware
	⁴ Client and Aegis acknowl ing the federal physician applicable Anti-Kickback during normal business he Form.	self-referral law (commo statute. For this reason,	only known a Client agree	the Stark lags to allow Ae	w) or any app gis, as part of	Nicable state physician fits compliance progra	n self-referral law, a nm, to access its pr	nd any emises
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Initial M. M.	I authorize Aegis to perfort two, i understand the test auto-reflex to quantitative tests for which Medicare in shall document in the pati customized profile may res- will order individual tests of individual patient. I have to unnecessary tests may be in ensuring that appropria program. I acknowledge to payors directly for service	ts listed for each respect confirmation via GC/MS eimbursement will be so ient's medical record my sult in the ordering of test or a less inclusive profile been informed that the C is subject to civil penalties ate tests are ordered. I I that there is no provision	ctive profile w , LC/MS/MS, o ught, I shall or o decision to o s for which M when not all o office of Inspe s. I am aware have never be n in my practi	ill be tested. In LDTD/MS/Monity order those order and the edicare or other the tests invector General that Aegis will be excluded.	I understand AS. I understate tests that I to medical neces er federally fudded in the ("OIG") takes make availab suspended,	that initial positive restand and agree that who believe are medically no essity for the applicable unded health care proposition that a proble the services of a clin or debarred from any	ults on certain profi en ordering tests, in ecessary for each pa e tests. I know that a rams may deny pay medically necessary vider who orders may ical consultant to as federal or state hea	iles will cluding atient. I using a ment. I y for an edically sist me althcare

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Page 1 of 2

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#00165U PainComp® Comprehensive #00167U PainComp® Comprehensive	Profile - URINE Profile - URINE (excludes THC	2)	mi be provided.
#20165U PainComp® Comprehensive	Profile - URINE (includes EtG	/EtS*)	
Amphetamines (including Amphetamine, I Pentobarbital, Phenobarbital, Secobarbital	Ecstasy, MDA, MDEA, Methampi), Benzodiazepines (including Alpa azepam), Carisoprodol/Meproba Hydromorphone, Morphine, Oxyo	hetamine, Phentermine), Ba prazolam, Chlordiazepoxide mate, Cocaine, Heroin, Man odone, Oxymorphone, Mena	iluana Oninid Analgesics (including Codeine
#00168U Quantitative Metabolite Pro #00168U-SVT Quantitative Metabolite	Profile™ (QMP™) - URINE (excl	ludes Specimen Validity T	esting)
Benzodiazepines (including Alprazolam, Cl Buprenorphine**, Carisoprodol/Meprobam Hydromorphone, Morphine, Oxycodone, C Specimen Validity Testing includes Nitrites	ate, Gabapentin, Heroin, Opioid / xymorphone, Meperidine, Metha	Analgesics (including Codeir done), Pregabalin, Tramado	zepam, Lorazepam, Oxazepam, Temazepam), ne, Dihydrocodeine, Fentanyl, Hydrocodone, ol. vise noted).
#00197 QMP™ Plus - URINE			
All tests included in #00168 QMP™ in addit			
Amphetamines (including Amphetamine, E	cstasy, MDA, MDEA, Methamph	etamine, Phentermine), Bar	biturates (including Amobarbital, Butalbital,
Pentobarbital, Phenobarbital, Secobarbital), Cocaine, Marijuana,		
Specimen Validity Testing including Nitrites	s, Chromates, Specific Gravity, pi	H, Creatinine.	·
#00197i QMP" Plus D/L - URINE			
All tests included in #00197 QMP™ Plus in Methamphetamine D/L Isomer	addition to:	m m m m m m	
Specimen Validity Testing including Nitrites	Chromates Specific Gravity of	H Creatinine	
#00199 All Tests Requested - URINE	ornatos, opouno oravity, pi	i, Cidaliano.	
All tests included in #00197i QMP" Plus D	in addition to:		
Suprenorphine, Cotinine, EtG/EtS*, Synthe	etic Cannabinoids, Synthetic Catt	ninones, Tapentadoi.	
Specimen Validity Testing Including Nitrites	s, Chromates, Specific Gravity, pl	H, Creatinine.	
#00165B PainComp® Comprehensive #00167B PainComp® Comprehensive	Profile - BLOOD Profile - BLOOD (excludes TH	C)	
Ciorazepate, Diazepam, Flurazepam, Lora: (including Codeine, Dihydrocodeine, Fenta	rbital, Phenobarbital, Secobarbita zepam, Oxazepam, Temazepam nyl, Hydrocodone, Hydromorphol	al), Benzodiazepines (includi), Carisoprodol/Meprobamat	ing Alprazolam, Chlordiazepoxide, Clonazepam, le. Cocaine, Marijuana, Onioid Analoesics
#00198U PainComp® 198 Profile - URI		<u> </u>	
Amphetamines (including Amphetamine, E (including Amobarbital, Butalbital, Pentobal Clorazepate, Diazepam, Flurazepam, Loraz Gabapentin, Heroin, Marijuana, Opioid Ana Oxycodone, Oxymorphone, Meperidine, Me Specimen Validity Testing includes Nitrites,	rbital, Phenobarbital, Secobarbita reparn, Oxazepam, Temazepam) ilgesics (including Codeine, Dihyo ethadone), Pregabalin, Synthetic	il), Benzodiazepines (includi , Buprenorphine, Carisoprod drocodeine, Fentanyl, Hydro Cannabinoids, Synthetic Ca	ng Alprazolam, Chlordiazepoxide, Clonazepam, dol/Meprobamate, Cocaine, Ethanol, codone, Hydromorphone, Morphine
] #00196U PainComp® 196 Profile - URII	4 Ε	•	
Amphetamines (including Amphetamine, Ediculuding Amobarbital, Butalbital, Pentobar Clorazepate, Diazepam, Flurazepam, Loraz Gabapentin, Heroin, Marijuana, Opioid Ana Dxycodone, Oxymorphone, Meperidine, Me Specimen Validity Testing includes Nifrites,	bital, Phenobarbital, Secobarbita repam, Oxazepam, Temazepam). Igësics (including Codeine, Dihyo ethadone), Pregabalin, Synthetic	il), Benzodiazepines (includi , Buprenorphine, Carisoprod drocodeine, Fentanyl, Hydro Cannabinoids, Synthetic Ca	ng Alprazolam, Chlordiazepoxide, Clonazepam, dol/Meprobamate, Cocaine, EtG/EtS*, codone, Hydromorohone, Morobine
] #00169 PainComp® Oral Fluid Profile] #00171 PainComp® Oral Fluid Profile (
Clorazepate, Diazepam, Flurazepam, Loraz	epam, Oxazepam, Temazepam),	Buorenorphine, Butalbital (g Alprazolam, Chlordiazepoxide, Clonazepam, Carisoprodol/Meprobamate, Cocaine, Marijuana Idone, Morphine, Oxycodone, Oxymorphone),
Beginning March 17, 2014, EtS will be add *Beginning March 3, 2014, Buprenorphine	ed to all profiles that include EtG will be added to all aMP," profile	s.	0/0-
Client Name: Moshe		Client Number:	8/95
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f a new provider, please provide NPI #:	vider Email:		with the Annual Notice, testing updates and/or tachnical bulletins.
PM101	Copyright © 2014 Aegis Sciences C		☐ Print name on Laboratory Request forms
N 2014	- abituality of the same and the contracts of	A PASSING US L'ESSIVED	Page 2 of 2



Laboratory Director: Sheila Dawling, PhD CChem FRSC CLIA Number 44D1083455 515 Great Circle Road Nashville, TN 37228 (615) 255-2400 - Fax (615) 255-3030

Clinic Information

Client: Dr. Moshe Mirilashvili 450 West 162nd St. Manhattan, NY 10032 Requesting Provider:

Moshe Mirilashvili

Patient Information

Patient Name: Damon Mitchell

Patient ID:

Date of Birth: 03/21/1974 Male/Female: Male

Sample Information

Lab Sample ID: 63057568 Specimen Type: Urine Collected: 7/2/2014 Received: 7/8/2014 Reported: 7/12/2014

Medication(s) Prescribed

Oxycodone

Test(s) Requested

04460co - Opiates

00115 - Specimen Validity Tests (SVT)

Result(s)/Interpretation(s)/Comment(s)						
Drug and/or Metabolites Result Interpretation		Normalized Result	Comment			
Drug and/or wetabolites						
Oxycodone	COMPLIANT	15,200 ng/mL	Test result is consistent and expected with prescribed drug.			

Tested For	Resul	t	Normalized F	Result	Repor Screen	rting Thresholds Confirmation
Opiates						
Oxycodone	POSIT	IVE	6920	ng/mL		100 ng/mL
Oxymorphone	Oxymorphone POSITIVE		1510 ng/mL			100 ng/mL
Noroxycodone POSIT		IVE	6840	ng/mL		100 ng/mL
Specimen Validity Testing		Normal Range	Result		Comment	

Specimen Validity Testing	Normal Range	Result	Comment
Specific Gravity	<u>≥</u> 1.0020	1.0173	NORMAL
Creatinine	≥2 mg/dL	132 mg/dL	NORMAL
рН	3.5 - 9.0	6.9	NORMAL
Chromates	< 50 mcg/mL	<50 mcg/mL	NORMAL
Nitrites	< 200 mcg/mL	<200 mcg/mL	NORMAL

Additional Comments

Drug confirmations performed by mass spectrometry.

Certifying Scientist: D. Mayi

Note: Urine drug and metabolite concentrations do not correlate with blood drug concentrations or medication dosage. Aegis Sciences Corporation does not compare urine drug and metabolite concentrations to the dose of drug prescribed or administered to the patient. Normalized results have been calculated using a factor that adjusts the original results up to those of an ideal urine with a specific gravity equal to 1.0200. Alcohol and alcohol metabolites are not normalized.



Laboratory Director: Sheila Dawling, PhD CChem FRSC CLIA Number 44D1083455 515 Great Circle Road Nashville, TN 37228 (615) 255-2400 - Fax (615) 255-3030

Reporting Thresholds

Clinic Information

Client: Dr. Moshe Mirilashvili 450 West 162nd St. Manhattan, NY 10032 Requesting Provider:

Moshe Mirilashvili

Patient Information

Patient Name: Cheryl Tate

Patient ID:

Date of Birth: 02/28/1975 Male/Female: Female

Sample Information

Lab Sample ID: 63057569 Specimen Type: Urine Collected: 7/7/2014 Received: 7/8/2014 Reported: 7/12/2014

Medication(s) Prescribed

Oxycodone

Test(s) Requested

04460co - Opiates

00115 - Specimen Validity Tests (SVT)

Result(s)/Interpretation(s)/Comment(s)						
Drug and/or Metabolites Result Interpretation		Normalized Result	Comment			
Oxycodone	COMPLIANT	12,700 ng/mL	Test result is consistent and expected with prescribed drug.			

Tested For	ted For Result		Normalized I	Result	Screen	Confirmation
Opiates						
Oxycodone POSITIVE		5940 ng/mL			100 ng/mL	
Oxymorphone	hone POSITIVE		1140 ng/mL			100 ng/mL
Noroxycodone POSITIVE		5650 ng/mL			100 ng/mL	
Specimen Validit	ty Testing	Normal Range	Result		Comment	

Specimen Validity Testing	Normal Range	Result	Comment
Specific Gravity	<u>≥</u> 1.0020	1.0171	NORMAL
Creatinine	≥2 mg/dL	115 mg/dL	NORMAL
рН	3.5 - 9.0	6.4	NORMAL
Chromates	< 50 mcg/mL	<50 mcg/mL	NORMAL
Nitrites	< 200 mcg/mL	<200 mcg/mL	NORMAL

Additional Comments Drug confirmations performed by mass spectrometry. Certifying Scientist: D. Mayi

Note: Urine drug and metabolite concentrations do not correlate with blood drug concentrations or medication dosage. Aegis Sciences Corporation does not compare urine drug and metabolite concentrations to the dose of drug prescribed or administered to the patient. Normalized results have been calculated using a factor that adjusts the original results up to those of an ideal urine with a specific gravity equal to 1.0200. Alcohol and alcohol metabolites are not normalized.



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Clinic Information

Client: Dr. Moshe Mirilashvili 450 West 162nd St. Manhattan, NY 10032 **Requesting Provider:**

Moshe Mirilashvili

Patient Information

Patient Name: Michael Skrine

Patient ID:

Date of Birth: 11/12/1956 Male/Female: Male

Sample Information

Lab Sample ID: 63057570 Specimen Type: Urine Collected: 7/7/2014 Received: 7/8/2014 Reported: 7/12/2014

Medication(s) Prescribed

Oxycodone

Test(s) Requested

04460co - Opiates

00115 - Specimen Validity Tests (SVT)

	Result(s)/Interpretation(s)/Comment(s)						
Drug and/or Metabolites Result Interpretation			Normalized Result	Comment			
	Oxycodone	COMPLIANT	13,400 ng/mL	Test result is consistent and expected with prescribed drug.			

Tested For	Resu	14	Normalized		rting Thresholds Confirmation
resteu i oi	Resu	it .	Normanzeu	Nesuit Screen	Commination
Opiates					
Oxycodone	POSITIVE		6550	ng/mL	100 ng/mL
Oxymorphone	POSITIVE		1290	ng/mL	100 ng/mL
Noroxycodone	POSIT	TIVE	5640	O ng/mL	100 ng/mL
Specimen Validit	y Testing	Normal Range	Result	Comment	
Specific Gravity		>1 0020	1 0158	NORMAL	

Specimen Validity Testing	Normal Range	Result	Comment
Specific Gravity	<u>≥</u> 1.0020	1.0158	NORMAL
Creatinine	≥2 mg/dL	111 mg/dL	NORMAL
рН	3.5 - 9.0	6.5	NORMAL
Chromates	< 50 mcg/mL	<50 mcg/mL	NORMAL
Nitrites	< 200 mcg/mL	<200 mcg/mL	NORMAL

Additional Comments	
	Drug confirmations performed by mass spectrometry.
	Certifying Scientist: D. Mayi

Note: Urine drug and metabolite concentrations do not correlate with blood drug concentrations or medication dosage. Aegis Sciences Corporation does not compare urine drug and metabolite concentrations to the dose of drug prescribed or administered to the patient. Normalized results have been calculated using a factor that adjusts the original results up to those of an ideal urine with a specific gravity equal to 1.0200. Alcohol and alcohol metabolites are not normalized.

Aegis PainComp® Reporting Thresholds can be found at www.aegislabs.com/Paincompthresholds



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Clinic Information

Client: Dr. Moshe Mirilashvili 450 West 162nd St. Manhattan, NY 10032 Requesting Provider:

Moshe Mirilashvili

Patient Information

Patient Name: Vann Gabriel

Patient ID:

Date of Birth: 01/09/1982 Male/Female: Male

Sample Information

Lab Sample ID: 63057571 Specimen Type: Urine Collected: 7/7/2014 Received: 7/8/2014 Reported: 7/12/2014

Medication(s) Prescribed

Oxycodone

Test(s) Requested

04460co - Opiates

00115 - Specimen Validity Tests (SVT)

Result(s)/Interpretation(s)/Comment(s)					
Drug and/or Metabolites	Result Interpretation	Normalized Result	Comment		
Oxycodone	COMPLIANT	13,700 ng/mL	Test result is consistent and expected with prescribed drug.		

Tested For	Resul	t	Normalized F	Result	Repor Screen	ting Thresholds Confirmation
Opiates						
Oxycodone	POSITIVE		6880 ng/mL			100 ng/mL
Oxymorphone	POSITIVE		1260 ng/mL			100 ng/mL
Noroxycodone	POSIT	IVE	5620	ng/mL		100 ng/mL
Specimen Validity Testing		Normal Range	Result		Comment	

Specimen Validity Testing	Normal Range	Result	Comment
Specific Gravity	<u>≥</u> 1.0020	1.0162	NORMAL
Creatinine	≥2 mg/dL	116 mg/dL	NORMAL
рН	3.5 - 9.0	6.4	NORMAL
Chromates	< 50 mcg/mL	<50 mcg/mL	NORMAL
Nitrites	< 200 mcg/mL	<200 mcg/mL	NORMAL

Additional Comments Drug confirmations performed by mass spectrometry.

Certifying Scientist: D. Mayi

Note: Urine drug and metabolite concentrations do not correlate with blood drug concentrations or medication dosage. Aegis Sciences Corporation does not compare urine drug and metabolite concentrations to the dose of drug prescribed or administered to the patient. Normalized results have been calculated using a factor that adjusts the original results up to those of an ideal urine with a specific gravity equal to 1.0200. Alcohol and alcohol metabolites are not normalized.



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Reporting Thresholds

Clinic Information

Client: Dr. Moshe Mirilashvili 450 West 162nd St. Manhattan, NY 10032 Requesting Provider:

Moshe Mirilashvili

Patient Information

Patient Name: Andre Sylvester

Patient ID:

Date of Birth: 01/16/1996 Male/Female: Male

Sample Information

Lab Sample ID: 63060392 Specimen Type: Urine Collected: 7/7/2014 Received: 7/8/2014 Reported: 7/12/2014

Medication(s) Prescribed

Oxycodone

Test(s) Requested

04460co - Opiates

00115 - Specimen Validity Tests (SVT)

Result(s)/Interpretation(s)/Comment(s)					
Drug and/or Metabolites	Result Interpretation	Normalized Result	Comment		
Oxycodone	COMPLIANT	13,300 ng/mL	Test result is consistent and expected with prescribed drug.		

Tested For	Resu	lt	Normalized Result			Confirmation
Opiates						
Oxycodone	POSITIVE		5730 ng/mL			100 ng/mL
Oxymorphone	POSITIVE		1020 ng/mL			100 ng/mL
Noroxycodone	Noroxycodone POSITIVE		6620 ng/mL			100 ng/mL
Specimen Validity Testing		Normal Range	Result	(Comment	

Specimen Validity Testing	Normal Range	Result	Comment
Specific Gravity	<u>≥</u> 1.0020	1.0163	NORMAL
Creatinine	≥2 mg/dL	116 mg/dL	NORMAL
рН	3.5 - 9.0	6.7	NORMAL
Chromates	< 50 mcg/mL	<50 mcg/mL	NORMAL
Nitrites	< 200 mcg/mL	<200 mcg/mL	NORMAL

Additional Comments

Drug confirmations performed by mass spectrometry.

Certifying Scientist: D. Mayi

Note: Urine drug and metabolite concentrations do not correlate with blood drug concentrations or medication dosage. Aegis Sciences Corporation does not compare urine drug and metabolite concentrations to the dose of drug prescribed or administered to the patient. Normalized results have been calculated using a factor that adjusts the original results up to those of an ideal urine with a specific gravity equal to 1.0200. Alcohol and alcohol metabolites are not normalized.



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Clinic Information

Client: Dr. Moshe Mirilashvili 450 West 162nd St. Manhattan, NY 10032 Requesting Provider:

Moshe Mirilashvili

Patient Information

Patient Name: John Mackie

Patient ID:

Date of Birth: 08/07/1968 Male/Female: Male

Sample Information

Lab Sample ID: 63060393 Specimen Type: Urine Collected: 7/7/2014 Received: 7/8/2014 Reported: 7/12/2014

Medication(s) Prescribed

Oxycodone

Test(s) Requested

04460co - Opiates

00115 - Specimen Validity Tests (SVT)

Result(s)/Interpretation(s)/Comment(s)					
Drug and/or Metabolites	Result Interpretation	Normalized Result	Comment		
Oxycodone	COMPLIANT	11,100 ng/mL	Test result is consistent and expected with prescribed drug.		

Tested For Result		t	Normalized F	Result	Repor Screen	ting Thresholds Confirmation
Opiates						
Oxycodone	POSITIVE		4830 ng/mL			100 ng/mL
Oxymorphone	POSITIVE		1020 ng/mL			100 ng/mL
Noroxycodone	POSIT	IVE	5250	ng/mL		100 ng/mL
Specimen Validity Testing		Normal Range	Result		Comment	

Specimen Validity Testing	Normal Range	Result	Comment
Specific Gravity	<u>≥</u> 1.0020	1.0159	NORMAL
Creatinine	≥2 mg/dL	112 mg/dL	NORMAL
рН	3.5 - 9.0	6.7	NORMAL
Chromates	< 50 mcg/mL	<50 mcg/mL	NORMAL
Nitrites	< 200 mcg/mL	<200 mcg/mL	NORMAL

Additional Comments

Drug confirmations performed by mass spectrometry.

Certifying Scientist: D. Mayi

Note: Urine drug and metabolite concentrations do not correlate with blood drug concentrations or medication dosage. Aegis Sciences Corporation does not compare urine drug and metabolite concentrations to the dose of drug prescribed or administered to the patient. Normalized results have been calculated using a factor that adjusts the original results up to those of an ideal urine with a specific gravity equal to 1.0200. Alcohol and alcohol metabolites are not normalized.



Laboratory Director: Sheila Dawling, PhD CChem FRSC CLIA Number 44D1083455 515 Great Circle Road Nashville, TN 37228 (615) 255-2400 - Fax (615) 255-3030

Reporting Thresholds

Clinic Information

Client: Dr. Moshe Mirilashvili 450 West 162nd St. Manhattan, NY 10032 Requesting Provider:

Moshe Mirilashvili

Patient Information

Patient Name: Harry Wilkins

Patient ID:

Date of Birth: 01/27/1980 Male/Female: Male

Sample Information

Lab Sample ID: 63060394 Specimen Type: Urine Collected: 7/7/2014 Received: 7/8/2014 Reported: 7/12/2014

Medication(s) Prescribed

Oxycodone

Test(s) Requested

04460co - Opiates

00115 - Specimen Validity Tests (SVT)

Result(s)/Interpretation(s)/Comment(s)							
Drug and/or Metabolites	Result Interpretation	Normalized Result	Comment				
Oxycodone	COMPLIANT	11,000 ng/mL	Test result is consistent and expected with prescribed drug.				

Tested For	Resu	lt	Normalized Result		Screen	Confirmation
Opiates						
Oxycodone	codone POSITIVE		4640 ng/mL			100 ng/mL
Oxymorphone	POSITIVE		927 ng/mL			100 ng/mL
Noroxycodone POSITIVE		5490	ng/mL		100 ng/mL	
Specimen Validity Testing		Normal Range	Result		Comment	

Specimen Validity Testing	Normal Range	Result	Comment
Specific Gravity	<u>≥</u> 1.0020	1.0163	NORMAL
Creatinine	≥2 mg/dL	116 mg/dL	NORMAL
рН	3.5 - 9.0	6.6	NORMAL
Chromates	< 50 mcg/mL	<50 mcg/mL	NORMAL
Nitrites	< 200 mcg/mL	<200 mcg/mL	NORMAL

Additional Comments	
	Drug confirmations performed by mass spectrometry.
	Certifying Scientist: D. Mayi

Note: Urine drug and metabolite concentrations do not correlate with blood drug concentrations or medication dosage. Aegis Sciences Corporation does not compare urine drug and metabolite concentrations to the dose of drug prescribed or administered to the patient. Normalized results have been calculated using a factor that adjusts the original results up to those of an ideal urine with a specific gravity equal to 1.0200. Alcohol and alcohol metabolites are not normalized.



Laboratory Director: Sheila Dawling, PhD CChem FRSC CLIA Number 44D1083455 515 Great Circle Road Nashville, TN 37228 (615) 255-2400 - Fax (615) 255-3030

Reporting Thresholds

Clinic Information

Client: Dr. Moshe Mirilashvili 450 West 162nd St. Manhattan, NY 10032 Requesting Provider:

Moshe Mirilashvili

Patient Information

Patient Name: Angel Santiago

Patient ID:

Date of Birth: 07/02/1992 Male/Female: Male **Sample Information**

Lab Sample ID: 63060395 Specimen Type: Urine Collected: 7/7/2014 Received: 7/8/2014 Reported: 7/12/2014

Medication(s) Prescribed

Oxycodone

Test(s) Requested

04460co - Opiates

00115 - Specimen Validity Tests (SVT)

Result(s)/Interpretation(s)/Comment(s)							
Drug and/or Metabolites	Result Interpretation	Normalized Result	Comment				
Oxycodone	COMPLIANT		Test result is consistent and expected with prescribed drug.				

Specimen Validit	y Testing	Normal Range	Result		Comment	
Noroxycodone POSITIVE		5850	ng/mL		100 ng/mL	
Oxymorphone	POSITIVE		1030 ng/mL			100 ng/mL
Oxycodone	POSITIVE		5420 ng/mL			100 ng/mL
Opiates						
lested For	Result		Normalized Result		Screen	Confirmation

Specimen Validity Testing	Normal Range	Result	Comment
Specific Gravity	<u>≥</u> 1.0020	1.0157	NORMAL
Creatinine	≥2 mg/dL	111 mg/dL	NORMAL
рН	3.5 - 9.0	6.5	NORMAL
Chromates	< 50 mcg/mL	<50 mcg/mL	NORMAL
Nitrites	< 200 mcg/mL	<200 mcg/mL	NORMAL

Additional Comments

Drug confirmations performed by mass spectrometry.

Certifying Scientist: D. Mayi

Note: Urine drug and metabolite concentrations do not correlate with blood drug concentrations or medication dosage. Aegis Sciences Corporation does not compare urine drug and metabolite concentrations to the dose of drug prescribed or administered to the patient. Normalized results have been calculated using a factor that adjusts the original results up to those of an ideal urine with a specific gravity equal to 1.0200. Alcohol and alcohol metabolites are not normalized.



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Reporting Thresholds

Clinic Information

Client: Dr. Moshe Mirilashvili 450 West 162nd St. Manhattan, NY 10032 Requesting Provider:

Moshe Mirilashvili

Patient Information

Patient Name: Akil Grant

Patient ID:

Date of Birth: 12/14/1976 Male/Female: Male

Sample Information

Lab Sample ID: 63060396 Specimen Type: Urine Collected: 7/2/2014 Received: 7/8/2014 Reported: 7/12/2014

Medication(s) Prescribed

Oxycodone

Test(s) Requested

04460co - Opiates

00115 - Specimen Validity Tests (SVT)

Result(s)/Interpretation(s)/Comment(s)							
Drug and/or Metabolites	Result Interpretation	Normalized Result	Comment				
Oxycodone	COMPLIANT	14,400 ng/mL	Test result is consistent and expected with prescribed drug.				

Tested For	Result		Normalized Result		Screen	Confirmation
Opiates						
Oxycodone	xycodone POSITIVE		6040 ng/mL			100 ng/mL
Oxymorphone	POSITIVE		1710 ng/mL			100 ng/mL
Noroxycodone POSITIVE		6660	ng/mL		100 ng/mL	
Specimen Validity Testing		Normal Range	Result		Comment	

Specimen Validity Testing	Normal Range	Result	Comment
Specific Gravity	<u>≥</u> 1.0020	1.0138	NORMAL
Creatinine	≥2 mg/dL	110 mg/dL	NORMAL
рН	3.5 - 9.0	7.0	NORMAL
Chromates	< 50 mcg/mL	<50 mcg/mL	NORMAL
Nitrites	< 200 mcg/mL	<200 mcg/mL	NORMAL

Additional Comments	
	Drug confirmations performed by mass spectrometry.

Certifying Scientist: D. Mayi

Note: Urine drug and metabolite concentrations do not correlate with blood drug concentrations or medication dosage. Aegis Sciences Corporation does not compare urine drug and metabolite concentrations to the dose of drug prescribed or administered to the patient. Normalized results have been calculated using a factor that adjusts the original results up to those of an ideal urine with a specific gravity equal to 1.0200. Alcohol and alcohol metabolites are not normalized.



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Reporting Thresholds

Clinic Information

Client: Dr. Moshe Mirilashvili 450 West 162nd St. Manhattan, NY 10032 Requesting Provider:

Moshe Mirilashvili

Patient Information

Patient Name: Jamoal Singletary

Patient ID:

Date of Birth: 02/19/1983
Male/Female: Male

Sample Information

Lab Sample ID: 63060397 Specimen Type: Urine Collected: 7/1/2014 Received: 7/8/2014 Reported: 7/12/2014

Medication(s) Prescribed

Oxycodone

Test(s) Requested

04460co - Opiates

00115 - Specimen Validity Tests (SVT)

Result(s)/Interpretation(s)/Comment(s)							
Drug and/or Metabolites	Result Interpretation	Normalized Result	Comment				
Drug and/or wetabolites							
Oxycodone	COMPLIANT	13,500 ng/mL	Test result is consistent and expected with prescribed drug.				

Tested For	Resu	lt	Normalized I	Screen	Confirmation	
Opiates						
Oxycodone	POSITIVE		5830 ng/mL			100 ng/mL
Oxymorphone	POSITIVE		1430 ng/mL			100 ng/mL
Noroxycodone	POSIT	IVE	6290 ng/mL			100 ng/mL
Specimen Validit	ty Testing	Normal Range	Result		Comment	

Specimen Validity Testing	Normal Range	Result	Comment
Specific Gravity	<u>≥</u> 1.0020	1.0171	NORMAL
Creatinine	≥2 mg/dL	125 mg/dL	NORMAL
рН	3.5 - 9.0	6.9	NORMAL
Chromates	< 50 mcg/mL	<50 mcg/mL	NORMAL
Nitrites	< 200 mcg/mL	<200 mcg/mL	NORMAL

Additional Comments

Certifying Scientist: D. Mayi

Drug confirmations performed by mass spectrometry.

Note: Urine drug and metabolite concentrations do not correlate with blood drug concentrations or medication dosage. Aegis Sciences Corporation does not compare urine drug and metabolite concentrations to the dose of drug prescribed or administered to the patient. Normalized results have been calculated using a factor that adjusts the original results up to those of an ideal urine with a specific gravity equal to 1.0200. Alcohol and alcohol metabolites are not normalized.



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Reporting Thresholds

Clinic Information

Client: Dr. Moshe Mirilashvili 450 West 162nd St. Manhattan, NY 10032 Requesting Provider:

Moshe Mirilashvili

Patient Information

Patient Name: Laverne Chambers

Patient ID:

Date of Birth: 03/13/1973
Male/Female: Female

Sample Information

Lab Sample ID: 63060398 Specimen Type: Urine Collected: 7/7/2014 Received: 7/8/2014 Reported: 7/12/2014

Medication(s) Prescribed

Oxycodone

Test(s) Requested

04460co - Opiates

00115 - Specimen Validity Tests (SVT)

Result(s)/Interpretation(s)/Comment(s)				
Drug and/or Metabolites	Result Interpretation	Normalized Result	Comment	
Oxycodone	COMPLIANT	12,700 ng/mL	Test result is consistent and expected with prescribed drug.	

Tested For	Resu	lt	Normalized F	Result	Screen	Confirmation
Opiates						
Oxycodone	POSIT	IVE	6370	ng/mL		100 ng/mL
Oxymorphone	POSITIVE		969 ng/mL			100 ng/mL
Noroxycodone	POSIT	IVE	5380	ng/mL		100 ng/mL
Specimen Validit	ty Testing	Normal Range	Result		Comment	

Specimen Validity Testing	Normal Range	Result	Comment
Specific Gravity	≥1.0020	1.0162	NORMAL
Creatinine	≥2 mg/dL	114 mg/dL	NORMAL
рН	3.5 - 9.0	6.8	NORMAL
Chromates	< 50 mcg/mL	<50 mcg/mL	NORMAL
Nitrites	< 200 mcg/mL	<200 mcg/mL	NORMAL

Additional Comments

Drug confirmations performed by mass spectrometry.

Certifying Scientist: D. Mayi

Note: Urine drug and metabolite concentrations do not correlate with blood drug concentrations or medication dosage. Aegis Sciences Corporation does not compare urine drug and metabolite concentrations to the dose of drug prescribed or administered to the patient. Normalized results have been calculated using a factor that adjusts the original results up to those of an ideal urine with a specific gravity equal to 1.0200. Alcohol and alcohol metabolites are not normalized.



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Reporting Thresholds

Clinic Information

Client: Dr. Moshe Mirilashvili 450 West 162nd St. Manhattan, NY 10032 Requesting Provider:

Moshe Mirilashvili

Patient Information

Patient Name: Thomas Remington

Patient ID:

Date of Birth: 03/07/1983
Male/Female: Male

Sample Information

Lab Sample ID: 63060399 Specimen Type: Urine Collected: 7/7/2014 Received: 7/8/2014 Reported: 7/12/2014

Medication(s) Prescribed

Oxycodone

Test(s) Requested

04460co - Opiates

00115 - Specimen Validity Tests (SVT)

Result(s)/Interpretation(s)/Comment(s)				
Result Normalized				
Drug and/or Metabolites	Interpretation	Result	Comment	
Oxycodone	COMPLIANT	13,800 ng/mL	Test result is consistent and expected with prescribed drug.	

Tested For	Resu	lt	Normalized Result			Confirmation
Opiates						
Oxycodone	POSIT	ΓIVE	5990 ng/mL			100 ng/mL
Oxymorphone	POSITIVE		1090 ng/mL		100 ng/mL	
Noroxycodone	POSIT	ΠVE	6750) ng/mL		100 ng/mL
Specimen Valid	ity Testing	Normal Range	Result		Comment	

Specimen Validity Testing	Normal Range	Result	Comment
Specific Gravity	<u>≥</u> 1.0020	1.0162	NORMAL
Creatinine	≥2 mg/dL	114 mg/dL	NORMAL
рН	3.5 - 9.0	6.3	NORMAL
Chromates	< 50 mcg/mL	<50 mcg/mL	NORMAL
Nitrites	< 200 mcg/mL	<200 mcg/mL	NORMAL

Additional Comments

Drug confirmations performed by mass spectrometry.

Certifying Scientist: D. Mayi

Note: Urine drug and metabolite concentrations do not correlate with blood drug concentrations or medication dosage. Aegis Sciences Corporation does not compare urine drug and metabolite concentrations to the dose of drug prescribed or administered to the patient. Normalized results have been calculated using a factor that adjusts the original results up to those of an ideal urine with a specific gravity equal to 1.0200. Alcohol and alcohol metabolites are not normalized.



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Clinic Information

Client: Dr. Moshe Mirilashvili 450 West 162nd St. Manhattan, NY 10032 Requesting Provider:

Moshe Mirilashvili

Patient Information

Patient Name: Chris Kelly

Patient ID:

Date of Birth: 01/21/1983
Male/Female: Male

Sample Information

Lab Sample ID: 63060401 Specimen Type: Urine Collected: 7/7/2014 Received: 7/8/2014 Reported: 7/12/2014

Medication(s) Prescribed

Oxycodone

Test(s) Requested

04460co - Opiates 00115 - Specimen Validity Tests (SVT)

Result(s)/Interpretation(s)/Comment(s)

Result
Drug and/or Metabolites

Normalized
Result
Comment

Competition

Competition

12,500 ng/mL

Test result is consistent and expected with prescribed drug.

					Repor	ting Thresholds
Tested For	Resu	lt	Normalized F	Result	Screen	Confirmation
Opiates						
Oxycodone	POSIT	IVE	5640	ng/mL		100 ng/mL
Oxymorphone	POSIT	TVE	1100	ng/mL		100 ng/mL
Noroxycodone	POSIT	TIVE	5750	ng/mL		100 ng/mL
O	40 - To - Co	Manus al Danier	December		0 1	

Specimen Validity Testing	Normal Range	Result	Comment
Specific Gravity	<u>≥</u> 1.0020	1.0162	NORMAL
Creatinine	≥2 mg/dL	114 mg/dL	NORMAL
рН	3.5 - 9.0	6.4	NORMAL
Chromates	< 50 mcg/mL	<50 mcg/mL	NORMAL
Nitrites	< 200 mcg/mL	<200 mcg/mL	NORMAL

Additional Comments	
	Drug confirmations performed by mass spectrometry.
	Certifying Scientist: D. Mayi

Note: Urine drug and metabolite concentrations do not correlate with blood drug concentrations or medication dosage. Aegis Sciences Corporation does not compare urine drug and metabolite concentrations to the dose of drug prescribed or administered to the patient. Normalized results have been calculated using a factor that adjusts the original results up to those of an ideal urine with a specific gravity equal to 1.0200. Alcohol and alcohol metabolites are not normalized.



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Clinic Information

Client: Dr. Moshe Mirilashvili 450 West 162nd St. Manhattan, NY 10032 Requesting Provider:

Moshe Mirilashvili

Patient Information

Patient Name: Jamie Walker

Patient ID:

Date of Birth: 12/28/1987 Male/Female: Male

Sample Information

Lab Sample ID: 63060403 Specimen Type: Urine Collected: 7/1/2014 Received: 7/8/2014 Reported: 7/12/2014

Medication(s) Prescribed

Oxycodone

Test(s) Requested

04460co - Opiates

00115 - Specimen Validity Tests (SVT)

Result(s)/Interpretation(s)/Comment(s)				
Drug and/or Metabolites	Result Interpretation	Normalized Result	Comment	
Oxycodone	COMPLIANT	13,600 ng/mL	Test result is consistent and expected with prescribed drug.	

Tested For	Resul	t	Normalized F	Result	Repor Screen	ting Thresholds Confirmation
Opiates						
Oxycodone	POSIT	IVE	5350	ng/mL		100 ng/mL
Oxymorphone	POSIT	IVE	1480 ng/mL			100 ng/mL
Noroxycodone	POSIT	IVE	6770 ng/mL		100 ng/mL	
Specimen Validit	y Testing	Normal Range	Result		Comment	

Specimen Validity Testing	Normal Range	Result	Comment
Specific Gravity	<u>≥</u> 1.0020	1.0144	NORMAL
Creatinine	≥2 mg/dL	113 mg/dL	NORMAL
рН	3.5 - 9.0	6.8	NORMAL
Chromates	< 50 mcg/mL	<50 mcg/mL	NORMAL
Nitrites	< 200 mcg/mL	<200 mcg/mL	NORMAL

Additional Comments

Drug confirmations performed by mass spectrometry.

Certifying Scientist: D. Mayi

Note: Urine drug and metabolite concentrations do not correlate with blood drug concentrations or medication dosage. Aegis Sciences Corporation does not compare urine drug and metabolite concentrations to the dose of drug prescribed or administered to the patient. Normalized results have been calculated using a factor that adjusts the original results up to those of an ideal urine with a specific gravity equal to 1.0200. Alcohol and alcohol metabolites are not normalized.



Laboratory Director: Sheila Dawling, PhD CChem FRSC CLIA Number 44D1083455 515 Great Circle Road Nashville, TN 37228 (615) 255-2400 - Fax (615) 255-3030

Reporting Thresholds

Clinic Information

Client: Dr. Moshe Mirilashvili 450 West 162nd St. Manhattan, NY 10032 **Requesting Provider:**

Moshe Mirilashvili

Patient Information

Patient Name: Samson Green

Patient ID:

Date of Birth: 10/06/1975 Male/Female: Male

Sample Information

Lab Sample ID: 63060404 Specimen Type: Urine Collected: 7/1/2014 Received: 7/8/2014 Reported: 7/12/2014

Medication(s) Prescribed

Oxycodone

Test(s) Requested

04460co - Opiates

00115 - Specimen Validity Tests (SVT)

Result(s)/Interpretation(s)/Comment(s)					
Drug and/or Metabolites	Result Interpretation	Normalized Result	Comment		
Oxycodone	COMPLIANT	13,400 ng/mL	Test result is consistent and expected with prescribed drug.		

Tested For	Result	t	Normalized Result		Screen	Confirmation
Opiates						
Oxycodone	POSITIVE		5330 ng/mL		100 ng/mL	
Oxymorphone	POSITIVE		1460 ng/mL		100 ng/mL	
Noroxycodone	POSITI	VE	6670 ng/mL			100 ng/mL
Specimen Validit	y Testing	Normal Range	Result		Comment	

Specimen Validity Testing	Normal Range	Result	Comment
Specific Gravity	<u>≥</u> 1.0020	1.0166	NORMAL
Creatinine	≥2 mg/dL	130 mg/dL	NORMAL
рН	3.5 - 9.0	7.0	NORMAL
Chromates	< 50 mcg/mL	<50 mcg/mL	NORMAL
Nitrites	< 200 mcg/mL	<200 mcg/mL	NORMAL

Additional Comments Drug confirmations performed by mass spectrometry.

Certifying Scientist: D. Mayi

Note: Urine drug and metabolite concentrations do not correlate with blood drug concentrations or medication dosage. Aegis Sciences Corporation does not compare urine drug and metabolite concentrations to the dose of drug prescribed or administered to the patient. Normalized results have been calculated using a factor that adjusts the original results up to those of an ideal urine with a specific gravity equal to 1.0200. Alcohol and alcohol metabolites are not normalized.

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Clinic Information

Client: Dr. Moshe Mirilashvili 450 West 162nd St. Manhattan, NY 10032 Requesting Provider:

Moshe Mirilashvili

Patient Information

Patient Name: Rozell McDonald

Patient ID:

Date of Birth: 10/19/1989 Male/Female: Male

Sample Information

Lab Sample ID: 63060405 Specimen Type: Urine Collected: 7/2/2014 Received: 7/8/2014 Reported: 7/12/2014

Medication(s) Prescribed

Oxycodone

Test(s) Requested

04460co - Opiates

00115 - Specimen Validity Tests (SVT)

Result(s)/Interpretation(s)/Comment(s)					
	Result	Normalized			
Drug and/or Metabolites	Interpretation	Result	Comment		
Oxycodone	COMPLIANT	13,200 ng/mL	Test result is consistent and expected with prescribed drug.		

4730	ng/mL 100 ng/mL
1410	ng/mL 100 ng/mL
7060	ng/mL 100 ng/mL
Result	Comment
	1410 7060

Specimen Validity Testing	Normal Range	Result	Comment
Specific Gravity	<u>≥</u> 1.0020	1.0170	NORMAL
Creatinine	≥2 mg/dL	131 mg/dL	NORMAL
рН	3.5 - 9.0	6.8	NORMAL
Chromates	< 50 mcg/mL	<50 mcg/mL	NORMAL
Nitrites	< 200 mcg/mL	<200 mcg/mL	NORMAL

Additional Comments

Drug confirmations performed by mass spectrometry.

Certifying Scientist: D. Mayi

Note: Urine drug and metabolite concentrations do not correlate with blood drug concentrations or medication dosage. Aegis Sciences Corporation does not compare urine drug and metabolite concentrations to the dose of drug prescribed or administered to the patient. Normalized results have been calculated using a factor that adjusts the original results up to those of an ideal urine with a specific gravity equal to 1.0200. Alcohol and alcohol metabolites are not normalized.



Laboratory Director: Sheila Dawling, PhD CChem FRSC CLIA Number 44D1083455 515 Great Circle Road Nashville, TN 37228 (615) 255-2400 - Fax (615) 255-3030

Reporting Thresholds

Clinic Information

Client: Dr. Moshe Mirilashvili 450 West 162nd St. Manhattan, NY 10032 Requesting Provider:

Moshe Mirilashvili

Patient Information

Patient Name: Stanley Leggette

Patient ID:

Date of Birth: 07/07/1958 Male/Female: Male

Sample Information

Lab Sample ID: 63060406 Specimen Type: Urine Collected: 7/1/2014 Received: 7/8/2014 Reported: 7/12/2014

Medication(s) Prescribed

Oxycodone

Test(s) Requested

04460co - Opiates

00115 - Specimen Validity Tests (SVT)

Result(s)/Interpretation(s)/Comment(s)					
Drug and/or Metabolites	Result Interpretation	Normalized Result	Comment		
Oxycodone	COMPLIANT	17,500 ng/mL	Test result is consistent and expected with prescribed drug.		

Tested For	Resu	lt	Normalized Result		Screen	Confirmation
Opiates						
Oxycodone	POSIT	POSITIVE		6610 ng/mL		100 ng/mL
Oxymorphone	POSITIVE		1640 ng/mL			100 ng/mL
Noroxycodone	POSIT	TIVE	9300 ng/mL			100 ng/mL
Specimen Vali	dity Testing	Normal Range	Result		Comment	

Specimen Validity Testing	Normal Range	Result	Comment
Specific Gravity	<u>≥</u> 1.0020	1.0165	NORMAL
Creatinine	≥2 mg/dL	127 mg/dL	NORMAL
рН	3.5 - 9.0	6.7	NORMAL
Chromates	< 50 mcg/mL	<50 mcg/mL	NORMAL
Nitrites	< 200 mcg/mL	<200 mcg/mL	NORMAL

Additional Comments

Drug confirmations performed by mass spectrometry.

Certifying Scientist: D. Mayi

Note: Urine drug and metabolite concentrations do not correlate with blood drug concentrations or medication dosage. Aegis Sciences Corporation does not compare urine drug and metabolite concentrations to the dose of drug prescribed or administered to the patient. Normalized results have been calculated using a factor that adjusts the original results up to those of an ideal urine with a specific gravity equal to 1.0200. Alcohol and alcohol metabolites are not normalized.



Laboratory Director: Sheila Dawling, PhD CChem FRSC CLIA Number 44D1083455 515 Great Circle Road Nashville, TN 37228 (615) 255-2400 - Fax (615) 255-3030

Reporting Thresholds

Clinic Information

Client: Dr. Moshe Mirilashvili 450 West 162nd St. Manhattan, NY 10032 Requesting Provider:

Moshe Mirilashvili

Patient Information

Patient Name: Michael Thompson

Patient ID:

Date of Birth: 08/02/1963
Male/Female: Male

Sample Information

Lab Sample ID: 63060407 Specimen Type: Urine Collected: 7/1/2014 Received: 7/8/2014 Reported: 7/12/2014

Medication(s) Prescribed

Oxycodone

Test(s) Requested

04460co - Opiates

00115 - Specimen Validity Tests (SVT)

Result(s)/Interpretation(s)/Comment(s)					
Drug and/or Metabolites	Result Interpretation	Normalized Result	Comment		
Drug and/or wetabolites					
Oxycodone	COMPLIANT	15,200 ng/mL	Test result is consistent and expected with prescribed drug.		

Tested For	Resu	ult Normalized Result			Screen	Confirmation
Opiates						
Oxycodone	POSITIVE		5750 ng/mL			100 ng/mL
Oxymorphone	POSITIVE		1560 ng/mL		100 ng/mL	
Noroxycodone	Noroxycodone POSITIVE		7970	ng/mL		100 ng/mL
Specimen Validity Testing N		Normal Range	Result	(Comment	

Specimen Validity Testing	Normal Range	Result	Comment
Specific Gravity	<u>≥</u> 1.0020	1.0174	NORMAL
Creatinine	≥2 mg/dL	134 mg/dL	NORMAL
рН	3.5 - 9.0	6.8	NORMAL
Chromates	< 50 mcg/mL	<50 mcg/mL	NORMAL
Nitrites	< 200 mcg/mL	<200 mcg/mL	NORMAL

Additional Comments

Drug confirmations performed by mass spectrometry.

Certifying Scientist: D. Mayi

Note: Urine drug and metabolite concentrations do not correlate with blood drug concentrations or medication dosage. Aegis Sciences Corporation does not compare urine drug and metabolite concentrations to the dose of drug prescribed or administered to the patient. Normalized results have been calculated using a factor that adjusts the original results up to those of an ideal urine with a specific gravity equal to 1.0200. Alcohol and alcohol metabolites are not normalized.



Laboratory Director: Sheila Dawling, PhD CChem FRSC CLIA Number 44D1083455 515 Great Circle Road Nashville, TN 37228 (615) 255-2400 - Fax (615) 255-3030

Reporting Thresholds

Clinic Information

Client: Dr. Moshe Mirilashvili 450 West 162nd St. Manhattan, NY 10032 Requesting Provider:

Moshe Mirilashvili

Patient Information

Patient Name: Jeffery Lawton

Patient ID:

Date of Birth: 04/02/1960 Male/Female: Male

Sample Information

Lab Sample ID: 63060408 Specimen Type: Urine Collected: 7/2/2014 Received: 7/8/2014 Reported: 7/12/2014

Medication(s) Prescribed

Oxycodone

Test(s) Requested

04460co - Opiates 00115 - Specimen Validity Tests (SVT)

Result(s)/Interpretation(s)/Comment(s)					
Drug and/or Metabolites	Result Interpretation	Normalized Result	Comment		
Oxycodone	COMPLIANT	14,900 ng/mL	Test result is consistent and expected with prescribed drug.		

Tested For	Resu	ilt	Normalized Result		Screen	Confirmation
Opiates						
Oxycodone	POSITIVE		6130 ng/mL			100 ng/mL
Oxymorphone	POSITIVE		1590 ng/mL		100 ng/mL	
Noroxycodone	ne POSITIVE		7200 ng/mL			100 ng/mL
Specimen Validity Testing Normal Range		Result		Comment		

Specimen Validity Testing	Normal Range	Result	Comment
Specific Gravity	<u>≥</u> 1.0020	1.0145	NORMAL
Creatinine	≥2 mg/dL	113 mg/dL	NORMAL
рН	3.5 - 9.0	7.1	NORMAL
Chromates	< 50 mcg/mL	<50 mcg/mL	NORMAL
Nitrites	< 200 mcg/mL	<200 mcg/mL	NORMAL

Additional Comments
Certifying Scientist: D. Mayi
Drug confirmations performed by mass spectrometry.

Note: Urine drug and metabolite concentrations do not correlate with blood drug concentrations or medication dosage. Aegis Sciences Corporation does not compare urine drug and metabolite concentrations to the dose of drug prescribed or administered to the patient. Normalized results have been calculated using a factor that adjusts the original results up to those of an ideal urine with a specific gravity equal to 1.0200. Alcohol and alcohol metabolites are not normalized.



Laboratory Director: Sheila Dawling, PhD CChem FRSC CLIA Number 44D1083455 515 Great Circle Road Nashville, TN 37228 (615) 255-2400 - Fax (615) 255-3030

Reporting Thresholds

Clinic Information

Client: Dr. Moshe Mirilashvili 450 West 162nd St. Manhattan, NY 10032 Requesting Provider:

Moshe Mirilashvili

Patient Information

Patient Name: Germain Morales

Patient ID:

Date of Birth: 12/21/1980 Male/Female: Male

Sample Information

Lab Sample ID: 63060409 Specimen Type: Urine Collected: 7/2/2014 Received: 7/8/2014 Reported: 7/12/2014

Medication(s) Prescribed

Oxycodone

Test(s) Requested

04460co - Opiates

00115 - Specimen Validity Tests (SVT)

Result(s)/Interpretation(s)/Comment(s)					
Drug and/or Metabolites	Result Interpretation	Normalized Result	Comment		
Oxycodone	COMPLIANT	13,900 ng/mL	Test result is consistent and expected with prescribed drug.		

Tested For	Resu	ult Normalized Result			Screen	Confirmation
Opiates						
Oxycodone	POSITIVE		5290 ng/mL		100 ng/mL	
Oxymorphone	POSITIVE		1540 ng/mL		100 ng/mL	
Noroxycodone	Noroxycodone POSITIVE		7050	ng/mL		100 ng/mL
Specimen Validity Testing N		Normal Range	Result		Comment	

Specimen Validity Testing	Normal Range	Result	Comment
Specific Gravity	≥1.0020	1.0124	NORMAL
Creatinine	≥2 mg/dL	96 mg/dL	NORMAL
рН	3.5 - 9.0	6.7	NORMAL
Chromates	< 50 mcg/mL	<50 mcg/mL	NORMAL
Nitrites	< 200 mcg/mL	<200 mcg/mL	NORMAL

Additional Comments

Drug confirmations performed by mass spectrometry.

Certifying Scientist: D. Mayi

Note: Urine drug and metabolite concentrations do not correlate with blood drug concentrations or medication dosage. Aegis Sciences Corporation does not compare urine drug and metabolite concentrations to the dose of drug prescribed or administered to the patient. Normalized results have been calculated using a factor that adjusts the original results up to those of an ideal urine with a specific gravity equal to 1.0200. Alcohol and alcohol metabolites are not normalized.



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Reporting Thresholds

Clinic Information

Client: Dr. Moshe Mirilashvili 450 West 162nd St. Manhattan, NY 10032 Requesting Provider:

Moshe Mirilashvili

Patient Information

Patient Name: Candice Ervin

Patient ID:

Date of Birth: 02/20/1985 Male/Female: Male

Sample Information

Lab Sample ID: 63060411 Specimen Type: Urine Collected: 7/1/2014 Received: 7/8/2014 Reported: 7/12/2014

Medication(s) Prescribed

Oxycodone

Test(s) Requested

04460co - Opiates

00115 - Specimen Validity Tests (SVT)

Result(s)/Interpretation(s)/Comment(s)					
Drug and/or Metabolites	Result Interpretation	Normalized Result	Comment		
Oxycodone	COMPLIANT	15,000 ng/mL	Test result is consistent and expected with prescribed drug.		

Tested For	Resu	lt	Normalized Resu		Screen	Confirmation
Opiates	3					_
Oxycodone	POSITIVE		5820 ng/mL			100 ng/mL
Oxymorphone	POSITIVE		1710 ng/mL		100 ng/mL	
Noroxycodone	ne POSITIVE		7480 ng/mL			100 ng/mL
Specimen Validity Testing Normal Range		Normal Range	Result		Comment	

Specimen Validity Testing	Normal Range	Result	Comment
Specific Gravity	≥1.0020	1.0107	NORMAL
Creatinine	≥2 mg/dL	84 mg/dL	NORMAL
рН	3.5 - 9.0	7.0	NORMAL
Chromates	< 50 mcg/mL	<50 mcg/mL	NORMAL
Nitrites	< 200 mcg/mL	<200 mcg/mL	NORMAL

Additional Comments

Drug confirmations performed by mass spectrometry.

Certifying Scientist: D. Mayi

Note: Urine drug and metabolite concentrations do not correlate with blood drug concentrations or medication dosage. Aegis Sciences Corporation does not compare urine drug and metabolite concentrations to the dose of drug prescribed or administered to the patient. Normalized results have been calculated using a factor that adjusts the original results up to those of an ideal urine with a specific gravity equal to 1.0200. Alcohol and alcohol metabolites are not normalized.



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Clinic Information

Client: Dr. Moshe Mirilashvili 450 West 162nd St. Manhattan, NY 10032 Requesting Provider:

Moshe Mirilashvili

Patient Information

Patient Name: Michael Ervin

Patient ID:

Date of Birth: 07/11/1959 Male/Female: Male

Sample Information

Lab Sample ID: 63060412 Specimen Type: Urine Collected: 7/2/2014 Received: 7/8/2014 Reported: 7/12/2014

Medication(s) Prescribed

Oxycodone

Test(s) Requested

04460co - Opiates 00115 - Specimen Validity Tests (SVT)

Result(s)/Interpretation(s)/Comment(s)

Result
Drug and/or Metabolites

Normalized
Result
Comment

Competition

Competition

Test result is consistent and expected with prescribed drug.

			Reporting Thresholds
Tested For	Result	Normalized Result	Screen Confirmation
Opiates			
Oxycodone	POSITIVE	6520 ng/mL	100 ng/mL
Oxymorphone	POSITIVE	1450 ng/mL	100 ng/mL
Noroxycodone	POSITIVE	7420 ng/mL	100 ng/mL

Specimen Validity Testing	Normal Range	Result	Comment
Specific Gravity	<u>≥</u> 1.0020	1.0176	NORMAL
Creatinine	≥2 mg/dL	137 mg/dL	NORMAL
рН	3.5 - 9.0	7.0	NORMAL
Chromates	< 50 mcg/mL	<50 mcg/mL	NORMAL
Nitrites	< 200 mcg/mL	<200 mcg/mL	NORMAL

Additional Comments	•			
	Drug cor	nfirmations perfo	ormed by mass s	pectrometry.
		Certifying S	cientist: D. Mavi	

Note: Urine drug and metabolite concentrations do not correlate with blood drug concentrations or medication dosage. Aegis Sciences Corporation does not compare urine drug and metabolite concentrations to the dose of drug prescribed or administered to the patient. Normalized results have been calculated using a factor that adjusts the original results up to those of an ideal urine with a specific gravity equal to 1.0200. Alcohol and alcohol metabolites are not normalized.



Laboratory Director: Sheila Dawling, PhD CChem FRSC CLIA Number 44D1083455 515 Great Circle Road Nashville, TN 37228 (615) 255-2400 - Fax (615) 255-3030

Clinic Information

Client: Dr. Moshe Mirilashvili 450 West 162nd St. Manhattan, NY 10032 Requesting Provider:

Moshe Mirilashvili

Patient Information

Patient Name: Payton Ramsey

Patient ID:

Date of Birth: 12/31/1958 Male/Female: Male

Sample Information

Lab Sample ID: 63060413 Specimen Type: Urine Collected: 7/2/2014 Received: 7/8/2014 Reported: 7/12/2014

Medication(s) Prescribed

Oxycodone

Test(s) Requested

04460co - Opiates 00115 - Specimen Validity Tests (SVT)

Result(s)/Interpretation(s)/Comment(s)

Result
Interpretation

Oxycodone

Result
Interpretation

Result
Result
Result
Result
Comment

Test result is consistent and expected with prescribed drug.

					Repoi	rting Thresholds
Tested For	Resul	t	Normalized F	Result	Screen	Confirmation
Opiates						
Oxycodone	POSIT	IVE	5840	ng/mL		100 ng/mL
Oxymorphone	POSIT	IVE	1420	ng/mL		100 ng/mL
Noroxycodone	POSIT	IVE	6740	ng/mL		100 ng/mL

Specimen Validity Testing	Normal Range	Result	Comment
Specific Gravity	<u>≥</u> 1.0020	1.0172	NORMAL
Creatinine	≥2 mg/dL	133 mg/dL	NORMAL
рН	3.5 - 9.0	6.9	NORMAL
Chromates	< 50 mcg/mL	<50 mcg/mL	NORMAL
Nitrites	< 200 mcg/mL	<200 mcg/mL	NORMAL

Additional Comments	
	Drug confirmations performed by mass spectrometry.
	Certifying Scientist: D. Mayi

Note: Urine drug and metabolite concentrations do not correlate with blood drug concentrations or medication dosage. Aegis Sciences Corporation does not compare urine drug and metabolite concentrations to the dose of drug prescribed or administered to the patient. Normalized results have been calculated using a factor that adjusts the original results up to those of an ideal urine with a specific gravity equal to 1.0200. Alcohol and alcohol metabolites are not normalized.



Laboratory Director: Sheila Dawling, PhD CChem FRSC CLIA Number 44D1083455 515 Great Circle Road Nashville, TN 37228 (615) 255-2400 - Fax (615) 255-3030

Clinic Information

Client: Dr. Moshe Mirilashvili 450 West 162nd St. Manhattan, NY 10032 Requesting Provider:

Moshe Mirilashvili

Patient Information

Patient Name: Renee T. Freeman

Patient ID:

Date of Birth: 10/05/1968 Male/Female: Female

Sample Information

Lab Sample ID: 63060414 Specimen Type: Urine Collected: 7/2/2014 Received: 7/8/2014 Reported: 7/12/2014

Medication(s) Prescribed

Oxycodone

Test(s) Requested

04460co - Opiates

00115 - Specimen Validity Tests (SVT)

Result(s)/Interpretation(s)/Comment(s)				
Drug and/or Metabolites	Result Interpretation	Normalized Result	Comment	
Oxycodone	COMPLIANT	13,000 ng/mL	Test result is consistent and expected with prescribed drug.	

Tested For	Resu	lt	Normalized F	Result	Repor Screen	ting Thresholds Confirmation
Opiates						
Oxycodone	POSIT	IVE	4570	ng/mL		100 ng/mL
Oxymorphone	POSITIVE		1410 ng/mL			100 ng/mL
Noroxycodone	POSIT	IVE	7010	ng/mL		100 ng/mL
Specimen Validit	y Testing	Normal Range	Result		Comment	

Specimen Validity Testing	Normal Range	Result	Comment
Specific Gravity	<u>≥</u> 1.0020	1.0131	NORMAL
Creatinine	≥2 mg/dL	101 mg/dL	NORMAL
рН	3.5 - 9.0	6.6	NORMAL
Chromates	< 50 mcg/mL	<50 mcg/mL	NORMAL
Nitrites	< 200 mcg/mL	<200 mcg/mL	NORMAL

Additional Comments

Drug confirmations performed by mass spectrometry.

Certifying Scientist: D. Mayi

Note: Urine drug and metabolite concentrations do not correlate with blood drug concentrations or medication dosage. Aegis Sciences Corporation does not compare urine drug and metabolite concentrations to the dose of drug prescribed or administered to the patient. Normalized results have been calculated using a factor that adjusts the original results up to those of an ideal urine with a specific gravity equal to 1.0200. Alcohol and alcohol metabolites are not normalized.



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Clinic Information

Client: Dr. Moshe Mirilashvili 450 West 162nd St. Manhattan, NY 10032 Requesting Provider:

Moshe Mirilashvili

Patient Information

Patient Name: Tracy Romero

Patient ID:

Date of Birth: 08/03/1968 Male/Female: Female

Sample Information

Lab Sample ID: 63060415 Specimen Type: Urine Collected: 7/2/2014 Received: 7/8/2014 Reported: 7/12/2014

Medication(s) Prescribed

Oxycodone

Test(s) Requested

04460co - Opiates

00115 - Specimen Validity Tests (SVT)

Result(s)/Interpretation(s)/Comment(s)				
Drug and/or Metabolites	Result Interpretation	Normalized Result	Comment	
Drug and/or Metabolites	mitor protation	rtocan	Comment	
Oxycodone	COMPLIANT	14,600 ng/mL	Test result is consistent and expected with prescribed drug.	

Tested For	Resu	t	Normalized F	Result	Repor Screen	ting Thresholds Confirmation
Opiates						
Oxycodone	POSIT	IVE	6190	ng/mL		100 ng/mL
Oxymorphone	POSITIVE		1440 ng/mL			100 ng/mL
Noroxycodone	POSIT	IVE	6980	ng/mL		100 ng/mL
Specimen Validit	y Testing	Normal Range	Result		Comment	

Specimen Validity Testing	Normal Range	Result	Comment
Specific Gravity	<u>≥</u> 1.0020	1.0156	NORMAL
Creatinine	≥2 mg/dL	121 mg/dL	NORMAL
рН	3.5 - 9.0	6.9	NORMAL
Chromates	< 50 mcg/mL	<50 mcg/mL	NORMAL
Nitrites	< 200 mcg/mL	<200 mcg/mL	NORMAL

Additional Comments

Drug confirmations performed by mass spectrometry.

Certifying Scientist: D. Mayi

Note: Urine drug and metabolite concentrations do not correlate with blood drug concentrations or medication dosage. Aegis Sciences Corporation does not compare urine drug and metabolite concentrations to the dose of drug prescribed or administered to the patient. Normalized results have been calculated using a factor that adjusts the original results up to those of an ideal urine with a specific gravity equal to 1.0200. Alcohol and alcohol metabolites are not normalized.



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Reporting Thresholds

Clinic Information

Client: Dr. Moshe Mirilashvili 450 West 162nd St. Manhattan, NY 10032 Requesting Provider:

Moshe Mirilashvili

Patient Information

Patient Name: Rochelle Woods

Patient ID:

Date of Birth: 02/05/1983 Male/Female: Female

Sample Information

Lab Sample ID: 63060416 Specimen Type: Urine Collected: 7/1/2014 Received: 7/8/2014 Reported: 7/12/2014

Medication(s) Prescribed

Oxycodone

Test(s) Requested

04460co - Opiates

00115 - Specimen Validity Tests (SVT)

Result(s)/Interpretation(s)/Comment(s)					
Drug and/or Metabolites	Result Interpretation	Normalized Result	Comment		
Oxycodone	COMPLIANT	13,500 ng/mL	Test result is consistent and expected with prescribed drug.		

Tested For	Result		Normalized Result		Screen	Confirmation
Opiates						
Oxycodone	Dxycodone POSITIVE		5190 ng/mL			100 ng/mL
Oxymorphone	POSITIVE		1530 ng/mL		100 ng/mL	
Noroxycodone	Noroxycodone POSITIVE		6860 ng/mL			100 ng/mL
Specimen Validity Testing		Normal Range	Result		Comment	

Specimen Validity Testing	Normal Range	Result	Comment
Specific Gravity	≥1.0020	1.0159	NORMAL
Creatinine	≥2 mg/dL	123 mg/dL	NORMAL
рН	3.5 - 9.0	7.0	NORMAL
Chromates	< 50 mcg/mL	<50 mcg/mL	NORMAL
Nitrites	< 200 mcg/mL	<200 mcg/mL	NORMAL

Additional Comments Drug confirmations performed by mass spectrometry.

Certifying Scientist: D. Mayi

Note: Urine drug and metabolite concentrations do not correlate with blood drug concentrations or medication dosage. Aegis Sciences Corporation does not compare urine drug and metabolite concentrations to the dose of drug prescribed or administered to the patient. Normalized results have been calculated using a factor that adjusts the original results up to those of an ideal urine with a specific gravity equal to 1.0200. Alcohol and alcohol metabolites are not normalized.



Laboratory Director: Sheila Dawling, PhD CChem FRSC CLIA Number 44D1083455 515 Great Circle Road Nashville, TN 37228 (615) 255-2400 - Fax (615) 255-3030

Reporting Thresholds

Clinic Information

Client: Dr. Moshe Mirilashvili 450 West 162nd St. Manhattan, NY 10032

Moshe Mirilashvili

Requesting Provider:

Patient Information

Patient Name: Dain Woodsen

Patient ID:

Date of Birth: 04/02/1960 Male/Female: Male

Sample Information

Lab Sample ID: 63060417 Specimen Type: Urine Collected: 7/7/2014 Received: 7/8/2014 Reported: 7/12/2014

Medication(s) Prescribed

Oxycodone

Test(s) Requested

04460co - Opiates

00115 - Specimen Validity Tests (SVT)

Result(s)/Interpretation(s)/Comment(s)					
Drug and/or Metabolites	Result Interpretation	Normalized Result	Comment		
Oxycodone	COMPLIANT	12,000 ng/mL	Test result is consistent and expected with prescribed drug.		

Specimen Validit	y Testing	Normal Range	Result		Comment	
Noroxycodone POSITIVE		5700 ng/mL			100 ng/mL	
Oxymorphone	POSITIVE		1020 ng/mL			100 ng/mL
Oxycodone	POSITIVE		5300 ng/mL			100 ng/mL
Opiates						
lested For	Resu	lt	Normalized F	Result	Screen	Confirmation

Specimen Validity Testing	Normal Range	Result	Comment
Specific Gravity	<u>≥</u> 1.0020	1.0162	NORMAL
Creatinine	≥2 mg/dL	114 mg/dL	NORMAL
рН	3.5 - 9.0	6.4	NORMAL
Chromates	< 50 mcg/mL	<50 mcg/mL	NORMAL
Nitrites	< 200 mcg/mL	<200 mcg/mL	NORMAL

Additional Comments

Drug confirmations performed by mass spectrometry.

Certifying Scientist: D. Mayi

Note: Urine drug and metabolite concentrations do not correlate with blood drug concentrations or medication dosage. Aegis Sciences Corporation does not compare urine drug and metabolite concentrations to the dose of drug prescribed or administered to the patient. Normalized results have been calculated using a factor that adjusts the original results up to those of an ideal urine with a specific gravity equal to 1.0200. Alcohol and alcohol metabolites are not normalized.

Aegis PainComp® Reporting Thresholds can be found at www.aegislabs.com/Paincompthresholds



Laboratory Director: Sheila Dawling, PhD CChem FRSC CLIA Number 44D1083455 515 Great Circle Road Nashville, TN 37228 (615) 255-2400 - Fax (615) 255-3030

Reporting Thresholds

Clinic Information

Client: Dr. Moshe Mirilashvili 450 West 162nd St. Manhattan, NY 10032 **Requesting Provider:**

Moshe Mirilashvili

Patient Information

Patient Name: Ricky Smith

Patient ID:

Date of Birth: 08/08/1981 Male/Female: Male

Sample Information

Lab Sample ID: 63060419 Specimen Type: Urine Collected: 7/7/2014 Received: 7/8/2014 Reported: 7/12/2014

Medication(s) Prescribed

Oxycodone

Test(s) Requested

04460co - Opiates

00115 - Specimen Validity Tests (SVT)

Result(s)/Interpretation(s)/Comment(s)					
Result Normalized					
Drug and/or Metabolites	Interpretation	Result	Comment		
Oxycodone	COMPLIANT	13,700 ng/mL	Test result is consistent and expected with prescribed drug.		

Tested For	Resu	lt	Normalized I	Result	Screen	Confirmation
Opiates						
Oxycodone	Oxycodone POSITIVE		6580 ng/mL			100 ng/mL
Oxymorphone	POSIT	IVE	1170	ng/mL		100 ng/mL
Noroxycodone POSITIVE		6040) ng/mL		100 ng/mL	
Specimen Validity Testing		Normal Range	Result	Com	ment	
Specific Gravity		> 1 0020	1.0160	NOD	MANI	

Specimen Validity Testing	Normal Range	Result	Comment
Specific Gravity	<u>≥</u> 1.0020	1.0160	NORMAL
Creatinine	≥2 mg/dL	114 mg/dL	NORMAL
рН	3.5 - 9.0	6.4	NORMAL
Chromates	< 50 mcg/mL	<50 mcg/mL	NORMAL
Nitrites	< 200 mcg/mL	<200 mcg/mL	NORMAL

Additional Comments Drug confirmations performed by mass spectrometry.

Certifying Scientist: D. Mayi

Note: Urine drug and metabolite concentrations do not correlate with blood drug concentrations or medication dosage. Aegis Sciences Corporation does not compare urine drug and metabolite concentrations to the dose of drug prescribed or administered to the patient. Normalized results have been calculated using a factor that adjusts the original results up to those of an ideal urine with a specific gravity equal to 1.0200. Alcohol and alcohol metabolites are not normalized.

Aegis PainComp® Reporting Thresholds can be found at www.aegislabs.com/Paincompthresholds



Laboratory Director: Sheila Dawling, PhD CChem FRSC CLIA Number 44D1083455 515 Great Circle Road Nashville, TN 37228 (615) 255-2400 - Fax (615) 255-3030

Reporting Thresholds

Clinic Information

Client: Dr. Moshe Mirilashvili 450 West 162nd St. Manhattan, NY 10032 Requesting Provider:

Moshe Mirilashvili

Patient Information

Patient Name: Jerome Freeman

Patient ID:

Date of Birth: 06/06/1985 Male/Female: Male

Sample Information

Lab Sample ID: 63060420 Specimen Type: Urine Collected: 7/7/2014 Received: 7/8/2014 Reported: 7/12/2014

Medication(s) Prescribed

Oxycodone

Test(s) Requested

04460co - Opiates

00115 - Specimen Validity Tests (SVT)

Result(s)/Interpretation(s)/Comment(s)					
Drug and/or Metabolites	Result Interpretation	Normalized Result	Comment		
Oxycodone	COMPLIANT	12,100 ng/mL	Test result is consistent and expected with prescribed drug.		

Tested For	Resu	lt	Result	Screen	Confirmation	
Opiates						
Oxycodone	Dxycodone POSITIVE		5300 ng/mL			100 ng/mL
Oxymorphone	POSITIVE		1010 ng/mL			100 ng/mL
Noroxycodone POSITIVE		5820 ng/mL			100 ng/mL	
Specimen Validity Testing		Normal Range	Result	(Comment	

Specimen Validity Testing	Normal Range	Result	Comment
Specific Gravity	<u>≥</u> 1.0020	1.0158	NORMAL
Creatinine	≥2 mg/dL	111 mg/dL	NORMAL
рН	3.5 - 9.0	6.4	NORMAL
Chromates	< 50 mcg/mL	<50 mcg/mL	NORMAL
Nitrites	< 200 mcg/mL	<200 mcg/mL	NORMAL

Additional Comments	
	Drug confirmations performed by mass spectrometry.

Certifying Scientist: D. Mayi

Note: Urine drug and metabolite concentrations do not correlate with blood drug concentrations or medication dosage. Aegis Sciences Corporation does not compare urine drug and metabolite concentrations to the dose of drug prescribed or administered to the patient. Normalized results have been calculated using a factor that adjusts the original results up to those of an ideal urine with a specific gravity equal to 1.0200. Alcohol and alcohol metabolites are not normalized.



Laboratory Director: Sheila Dawling, PhD CChem FRSC CLIA Number 44D1083455 515 Great Circle Road Nashville, TN 37228 (615) 255-2400 - Fax (615) 255-3030

Reporting Thresholds

Clinic Information

Client: Dr. Moshe Mirilashvili 450 West 162nd St. Manhattan, NY 10032 Requesting Provider: Patient Information

Patient Name: Daniel Square

Patient ID:
Date of Birth:
Male/Female: Male

Sample Information

Lab Sample ID: 63066373 Specimen Type: Urine Collected: 7/2/2014 Received: 7/8/2014 Reported: 7/12/2014

Medication(s) Prescribed

Oxycodone

Moshe Mirilashvili

Test(s) Requested

04460co - Opiates

00115 - Specimen Validity Tests (SVT)

Result(s)/Interpretation(s)/Comment(s)					
Drug and/or Metabolites	Result Interpretation	Normalized Result	Comment		
Oxycodone	COMPLIANT	5,670 ng/mL	Test result is consistent and expected with prescribed drug.		

Tested For	Result		Normalized Result		Screen	Confirmation
Opiates						
Oxycodone	POSITI	VE	2020) ng/mL		100 ng/mL
Oxymorphone	POSITIVE		1080 ng/mL		100 ng/mL	
Noroxycodone	POSITIVE		2550 ng/mL		100 ng/mL	
Specimen Validity Testing No		Normal Range	Result		Comment	

Specimen Validity Testing	Normal Range	Result	Comment
Specific Gravity	<u>≥</u> 1.0020	1.0200	NORMAL
Creatinine	≥2 mg/dL	142 mg/dL	NORMAL
рН	3.5 - 9.0	8.7	NORMAL
Chromates	< 50 mcg/mL	<50 mcg/mL	NORMAL
Nitrites	< 200 mcg/mL	<200 mcg/mL	NORMAL

Additional Comments

Drug confirmations performed by mass spectrometry.

Certifying Scientist: D. Mayi

Note: Urine drug and metabolite concentrations do not correlate with blood drug concentrations or medication dosage. Aegis Sciences Corporation does not compare urine drug and metabolite concentrations to the dose of drug prescribed or administered to the patient. Normalized results have been calculated using a factor that adjusts the original results up to those of an ideal urine with a specific gravity equal to 1.0200. Alcohol and alcohol metabolites are not normalized.



Laboratory Director: Sheila Dawling, PhD CChem FRSC CLIA Number 44D1083455 515 Great Circle Road Nashville, TN 37228 (615) 255-2400 - Fax (615) 255-3030

Reporting Thresholds

Clinic Information

Client: Dr. Moshe Mirilashvili 450 West 162nd St. Manhattan, NY 10032 Requesting Provider:

Moshe Mirilashvili

Patient Information

Patient Name: Zakiygah Square

Patient ID:

Date of Birth: 11/11/1978 Male/Female: Male

Sample Information

Lab Sample ID: 63066374 Specimen Type: Urine Collected: 7/2/2014 Received: 7/8/2014 Reported: 7/12/2014

Medication(s) Prescribed

Oxycodone

Test(s) Requested

04460co - Opiates

00115 - Specimen Validity Tests (SVT)

Result(s)/Interpretation(s)/Comment(s)					
Drug and/or Metabolites	Result Interpretation	Normalized Result	Comment		
Oxycodone	COMPLIANT	4,880 ng/mL	Test result is consistent and expected with prescribed drug.		

Specimen Validity Testing		Normal Range	Result	C	omment	
Noroxycodone	oxycodone POSITIVE		2230 ng/mL			100 ng/mL
Oxymorphone	POSITIVE		1010 ng/mL		100 ng/mL	
Oxycodone	POSITIVE		1630 ng/mL			100 ng/mL
Opiates						
lested For	Result		Normalized Result		Screen	Confirmation

Specimen Validity Testing	Normal Range	Result	Comment
Specific Gravity	<u>≥</u> 1.0020	1.0200	NORMAL
Creatinine	≥2 mg/dL	142 mg/dL	NORMAL
рН	3.5 - 9.0	8.7	NORMAL
Chromates	< 50 mcg/mL	<50 mcg/mL	NORMAL
Nitrites	< 200 mcg/mL	<200 mcg/mL	NORMAL

Additional Comments

Drug confirmations performed by mass spectrometry.

Certifying Scientist: D. Mayi

Note: Urine drug and metabolite concentrations do not correlate with blood drug concentrations or medication dosage. Aegis Sciences Corporation does not compare urine drug and metabolite concentrations to the dose of drug prescribed or administered to the patient. Normalized results have been calculated using a factor that adjusts the original results up to those of an ideal urine with a specific gravity equal to 1.0200. Alcohol and alcohol metabolites are not normalized.